in retirement. I ask all my colleagues to join me in paying tribute to Mr. Greene for his unwavering dedication to the air quality of the Sacramento region.

CELEBRATING THE EXPANSION OF THE SCIENCE BUILDING AT SUNY ADIRONDACK

HON. ELISE M. STEFANIK

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 26, 2017

Ms. STEFANIK. Mr. Speaker, I rise today to honor and recognize the ribbon cutting for the new expansion of the science building at SUNY Adirondack.

SUNY Adirondack is a regional leader in education. Their dedicated faculty and motivated students share the college's interactive and community-oriented mission. Since its founding in 1961, SUNY Adirondack has created opportunities for growth and excellence in the North Country.

In service of this educational mission, SUNY Adirondack has been constructing two additions to its current science building. On one side, a new science wing features redesigned classrooms, increased laboratory spaces, and a greenhouse. These modernized and expanded facilities will house the nursing, science, technology, engineering, and math programs at the college. On the other side, a new Workforce Readiness Center is scheduled to be finished by the end of the year. The enlarged and renovated building, renamed 'Adirondack Hall,' embraces the dynamic and innovative learning style of the college.

On behalf of New York's 21st District, I want to congratulate SUNY Adirondack on their new facilities. We are grateful for their commitment to educating our community, and hope that this expansion serves them well for many years to come.

CELEBRATING THE 50TH ANNIVER-SARY OF QUEEN OF PEACE PAR-ISH IN HARLINGEN, TEXAS

HON. FILEMON VELA

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Wednesday, July 26, 2017

Mr. VELA. Mr. Speaker, I rise today to honor the Queen of Peace Parish as they celebrate 50 years of service.

Located in the South Texas city of Harlingen, Queen of Peace Parish was founded in 1967 when the Congregation of the Sacred Hearts of Jesus and Mary ventured from Fairhaven, Massachusetts, to Harlingen to establish their presence in the newly formed Diocese of Brownsville. Since its formation, the parish has focused on families, and that continues to be a cornerstone today. For 50 years, its members have volunteered time and energy to helping those most in need.

The parish, through Fr. Regis Kwiatkowski SS.CC, inherited a tract of land designated for low-income housing development. The land was then sold to purchase a corner lot where the first rectory was built, originally just a farm house. Today the church building sits on that same piece of property, and September 2017

marks the anniversary of the congregation's presence in the community.

Queen of Peace Parish has made a lasting, positive impact in our community, and they will continue to play a role in the improvement of South Texas. I rise today to congratulate them for their half-century of success.

RECOGNIZING LA SOUPE

HON. BRAD R. WENSTRUP

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 26, 2017

Mr. WENSTRUP. Mr. Speaker, I rise today to share the story of La Soupe, a local non-profit here in Cincinnati, with the rest of the country and to recognize them for their contributions to our community.

La Soupe is a non-profit organization run by a local chef, Suzy DeYoung. They take the food-waste donations of local grocery stores—food that would otherwise be thrown out at the end of the day—and turn it into delicious soups, that are then given to people who are hungry.

In 2016 alone, La Soupe successfully rescued 125,000 pounds of food from going to the landfill and donated over 95,000 servings to people living in food insecurity.

La Soupe's impact in the Greater Cincinnati area should be shared with the country as we work to address poverty, and the challenges that Americans experiencing poverty face every day. La Soupe is a prime example of why the federal government needs to focus on empowering local poverty and hunger initiatives to thrive. They know the community best—and are positioned to provide the local solutions that are needed to help their neighbors.

Thank you to Suzy, and the staff at La Soupe, for their dedication to the wellbeing of all members of our community. I look forward to watching the further success of La Soupe, and the impact it makes on Ohio's Second District, and the country.

RECOGNIZING THE DISTINGUISHED SERVICE OF DR. GARY OBERG

HON. PETER J. ROSKAM

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES Wednesday, July 26, 2017

Mr. ROSKAM. Mr. Speaker, I rise today to recognize a dedicated public servant from Crystal Lake, Illinois, Dr. Gary Oberg. Dr. Oberg has been a school board member for the past 30 years and this past April he concluded his service to Crystal Lake School District 155.

Since joining the board in 1985, Dr. Oberg has seen 36,000 students graduate from Community High School District 155, worked with six superintendents, and witnessed the transition from blackboards and overhead projectors to tablets and high-tech whiteboards.

During his tenure, Dr. Oberg has been an exemplary leader and public servant. Dr. Oberg played a key role in building Prairie Ridge High School. While on the Building and Grounds Committee during that time, he helped incorporate principles of good environ-

mental practices in its construction. He also oversaw the expansion of educational programs and schools including Cary-Grove High School's D and E wings, media center, and fine arts center, expansions at Crystal Lake South in 2003 and 2006, and the opening of Haber Oaks alternative high school in 2008.

Dr. Oberg has represented his community well and has been a strong voice for the City of Crystal Lake throughout his time in office. His long service to the students and families of Crystal Lake and to McHenry County is truly commendable. Although he is retiring, Crystal Lake will continue to benefit from his involvement as a member of the community.

Mr. Speaker and distinguished colleagues, please join me in congratulating Dr. Gary Oberg on 32 years of public service and in wishing him all the best for the days ahead.

FLORIDA INVENTORS HALL OF FAME 2017

HON. GUS M. BILIRAKIS

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Wednesday, July 26, 2017

Mr. BILIRAKIS. Mr. Speaker, I rise today to honor the eight inventors who have been recognized as the 2017 Inductees of the Florida Inventors Hall of Fame. In order to be named as an Inductee, these inventors were nominated by their peers nationwide and have undergone the scrutiny of the Florida Inventors Hall of Fame Selection Committee. As a result, their innovations have been identified as significantly impacting the quality of life, economic development, and welfare of their communities, the citizens of Florida, and the United States.

The Florida Inventors Hall of Fame was founded in 2013 by Paul R. Sanberg, Senior Vice President for Research, Innovation and Knowledge Enterprise, and Judy Genshaft, President, at the University of South Florida. It was recognized by the Florida Senate with Senate Resolution 1756, adopted on April 30, 2014. Its mission is to encourage individuals of all backgrounds to strive toward the betterment of Florida and society through continuous, groundbreaking innovation by celebrating the incredible scientific work that has been or is being accomplished in Florida and by its citizens.

Nomination to the Florida Inventors Hall of Fame is open to all Florida inventors (living or dead) who are or have been residents of Florida. The nominee must be a named inventor on a patent issued by the United States Patent and Trademark Office. The impact of the inventor and his or her invention should be significant to society as a whole, and the invention should have been commercialized, utilized, or led to important innovations.

The 2017 Inductees of the Florida Inventors Hall of Fame are:

Issa Batarseh, director of the Florida Power Electronics Center at the University of Central Florida in Orlando, for inventing low cost, high efficiency micro-inverters for photovoltaic (PV) applications that led to the creation of the first compact single solar PV panel:

Michael J. DeLuca, electrical engineer and intellectual property counsel for NextEra Energy, Florida Power & Light, in Juno Beach, for his groundbreaking technology known